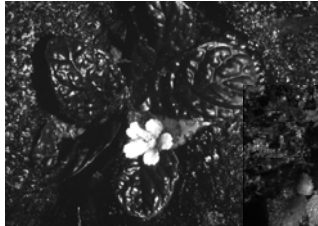


Tropical Rainforest Biome

Structure of the vegetation: **Herbs**

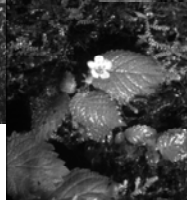
- 70-90% of species are trees
- low light levels discourage herbs
- some common families



Gesneriaceae - African violet family



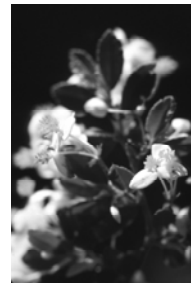
Melastomataceae - melastome family



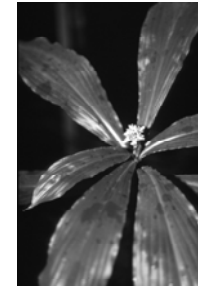
Tropical Rainforest Biome

Structure of the vegetation: **Herbs**

- 70-90% of species are trees
- low light levels discourage herbs
- other common families



Begoniaceae - begonia family



Commelinaceae - spiderwort family

Tropical Rainforest Biome

Structure of the vegetation: **Herbs**

- velvety, variegated, or metallic shimmer leaves common
- adaptive in low light conditions



Tropical Rainforest Biome

Structure of the vegetation: **Herbs**

- **coarse herbs** common in riparian (river edge) or gap habitats
- order Zingiberales (banana families: heliconias, gingers, etc.)



Heliconia (Heliconiaceae)

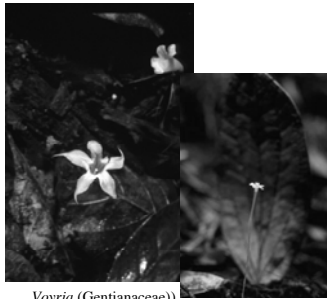


Costus (Costaceae)

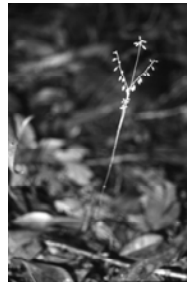
Tropical Rainforest Biome

Structure of the vegetation: **Herbs**

- **saprophytes** (mycorrhizal parasites) common
- adaptation to low nutrients (mycorrhizal) and low light (non-photosynthetic)



Voyria (Gentianaceae)



Triuris (Triuridaceae)

Tropical Rainforest Biome

Structure of the vegetation: **Herbs**

- **parasites** common
- adaptation to low nutrients (parasitize plants) and low light (non-photosynthetic)



Rafflesia (Rafflesiaceae)



Mitrastemma (Mitrastemmaceae)



Heliosis (Balanophoraceae)

Tropical Rainforest Biome

Structure of the vegetation: **Herbs**

- **fungi** common
- non-photosynthetic



Stinkhorn

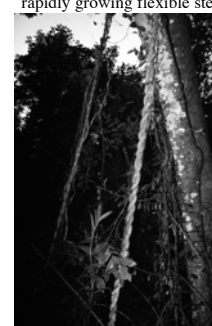


Bracket fungus

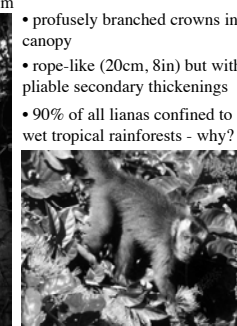
Tropical Rainforest Biome

Structure of the vegetation: **Lianas** — a cost effective method in struggle for light

- exploit tree as support for rapidly growing flexible stem



Ficus - fig (Moraceae)



Combretum (Combretaceae)



Bauhinia (Fabaceae)

Tropical Rainforest Biome

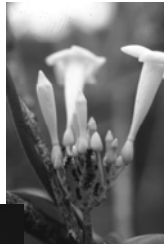
Structure of the vegetation: **Lianas**

- other common liana families



Bignoniaceae - catalpa family

Apocynaceae - dogbane family



Cucurbitaceae - gourd family

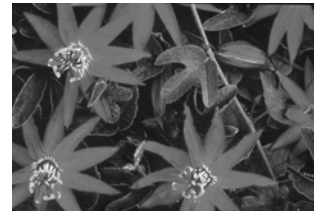


Gurania and other cucurbit flowers are sole source of nectar for adult heliconid butterflies

Tropical Rainforest Biome

Structure of the vegetation: **Lianas**

- other common liana families



Passifloraceae - passion flower family

Passiflora leaves are sole source of food for heliconid butterfly larvae



Tropical Rainforest Biome

Structure of the vegetation: **Epiphytes** — a cost effective method in struggle for light

- germination in top most branches of host tree
- host solely as means of physical support



Epiphytes in Costa Rica canopy walk

- flowering plants, ferns, mosses, liverworts, lichens, algae (**epiphylls**)



Tropical Rainforest Biome

Structure of the vegetation: **Epiphytes** — a cost effective method in struggle for light

- the study and collection of epiphytes one of the most challenging in science



Alec Barrow - Princeton U in Barro Colorado Island

Scott Mori - NY Bot Gard in Guyana

Tropical Rainforest Biome

Structure of the vegetation: **Epiphytes** — a cost effective method in struggle for light

- dominant angiosperm epiphytes:

Orchidaceae - orchids



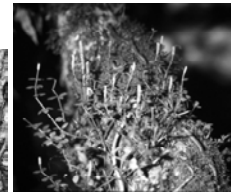
Cactaceae - cacti



Tropical Rainforest Biome

Structure of the vegetation: **Epiphytes** — a cost effective method in struggle for light

- dominant angiosperm epiphytes:



Piperaceae - peperomias



Araceae - aroids

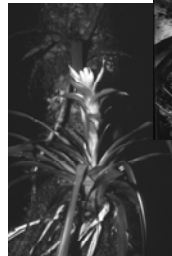
Tropical Rainforest Biome

Structure of the vegetation: **Epiphytes** — a cost effective method in struggle for light

- dominant angiosperm epiphytes:



Gesneriaceae - African violets



Bromeliaceae - pineapples

Tropical Rainforest Biome

Structure of the vegetation: **Epiphytes** — a cost effective method in struggle for light

- adaptations to epiphytic condition — *the problem of obtaining and storing water*



water tanks (water storage) - Bromeliaceae



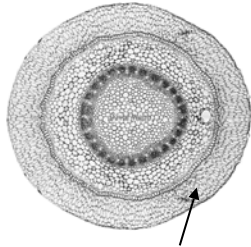
Scales (water & nutrient uptake) - Bromeliaceae



Tropical Rainforest Biome

Structure of the vegetation: **Epiphytes** — a cost effective method in struggle for light

- adaptations to epiphytic condition — *the problem of obtaining and storing water*



Orchid root velamen (water storage)



leaf tubers (water storage) - Orchidaceae

Tropical Rainforest Biome

Structure of the vegetation: **Epiphytes** — a cost effective method in struggle for light

- adaptations to epiphytic condition — *the problem of obtaining and storing water*



Succulence & CAM
photosynthesis - Cactaceae



"trash baskets" & aerial
roots - staghorn ferns
(above) and Araceae
(right)



Tropical Rainforest Biome

Structure of the vegetation: **Stranglers** — a cost effective method in struggle for light

- start as epiphytes and grow roots down host tree



Ficus (strangler fig - Moraceae)

Tropical Rainforest Biome

Structure of the vegetation: **Stranglers** — a cost effective method in struggle for light

- start as epiphytes and grow roots down host tree
- shoot elongates and roots thicken, coalesce



Ficus (strangler fig - Moraceae)



Tropical Rainforest Biome

Structure of the vegetation: **Stranglers** — a cost effective method in struggle for light

- start as epiphytes and grow roots down host tree
- shoot elongates and roots thicken, coalesce
- strangulation of host via “root” stem



Ficus (strangler fig - Moraceae)



Tropical Rainforest Biome

Structure of the vegetation: **Stranglers** — a cost effective method in struggle for light

- other stranglers



Clusia (Clusiaceae)



Tropical Rainforest Biome

Structure of the vegetation: **Stranglers** — a cost effective method in struggle for light

- other stranglers



Metrosideros robusta - Northern rata
(Myrtaceae)



Tropical Rainforest Biome

Structure of the vegetation: **Hemi-epiphytes**

- germinate on ground, grow up as lianas (root climbers)
- bottom dies, becomes epiphytes
- “walk” or “snake” through forest looking for light



Anthurium & Philodendron (aroid - Araceae)



Philodendron (aroid - Araceae)

Cloud Forest or Tropical Montane Biome

- Form when moisture laden winds encounter mountains



Cloud Forest or Tropical Montane Biome

- Form when moisture laden winds encounter mountains
- Elevation and humidity related - not precise location



Andean cloud forests higher



Panamanian cloud forests lower

Cloud Forest or Tropical Montane Biome

- epiphytes most abundant here
- trees smaller, lianas rare



Cloud Forest or Tropical Montane Biome

- characteristic groups of cloud forests



- tree ferns



Cyathea

Cloud Forest or Tropical Montane Biome

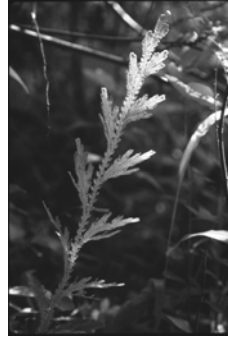
- characteristic groups of cloud forests



Hymenophyllum - filmy fern

- filmy ferns (Hymenophyllaceae)

- club mosses, spike mosses, true mosses



Selaginella - spike moss

Cloud Forest or Tropical Montane Biome

- characteristic groups of cloud forests



- *Gunnera* (Gunneraceae)



- Rubiaceae (coffee family)



- Ericaceae (blueberry family)

Above Tropical Montane Forests



Elfin forest - Costa Rica

Ruwendzoris



Costa Rica - Cerro de la Muerte



Tropical subalpine, paramo

Above Tropical Montane Forests



Sierra Nevada del Cocuy
National Park, Colombia
[4,638 m]

Lupinus alopecuroides
growing with *Senecio*
niveoaureus in a superparamo

Photo: Mauricio Diazgranados

Reproductive Strategies in Tropical Forests

Pollination biology

- outcrossing mechanisms in trees well developed, usually animal-mediated
- e.g., dioecy - separate male and female plants

Level of dioecy

Costa Rica
20% tall trees
12% small trees

Sarawak
26% trees

Nigeria
40% trees



dioecious *Clusia*

Reproductive Strategies in Tropical Forests

Pollination biology

- wind pollination rare in mature rain forests
- common in early seral stages (light gaps, cut-over forests)

- wind pollination dropped from 38% to 8% in two years after light gap formed in Costa Rica



Wind pollinated *Cecropia*

Reproductive Strategies in Tropical Forests

Pollination biology

- animal pollination involves bats, birds, bees, moths, beetles



Carrion insect/bat pollinated *Aristolochia*



Hummingbird pollinated *Fuchsia*

Reproductive Strategies in Tropical Forests

Pollination biology

- animal pollination involves bats, birds, bees, moths, beetles



many bat-pollinated trees are **cauliflorous** - flowers on stem

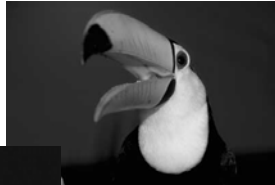


or with pendant flowers (*Parkia* - Fabaceae)

Reproductive Strategies in Tropical Forests

Seed or fruit dispersal

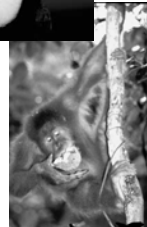
- fleshy fruits dominate (90% +)
- wind dispersal (5-10%)
- water dispersal (1-2%)



frugivorous birds



bat-dispersed figs



primate dispersed durian

Tropical Coastal Communities

Relationships to other tropical forest systems
— specialized swamp forests:

Mangrove and beach forests

- confined to tropical and subtropical zones at the interface of terrestrial and saltwater



Mangrove Forests

- confined to tropical and subtropical ocean tidal zones
- water temperature must exceed 75° F or 24° C in warmest month
- unique adaptations to harsh environment seen around the world and in different families of plants -



Queensland, Australia



Moluccas



Venezuela

Mangrove Forests

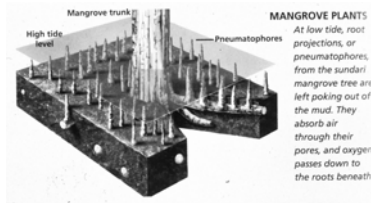
- stilt roots - support



Rhizophora mangle - red mangrove

Mangrove Forests

- stilt roots - support
- pneumatophores - erect roots for O₂ exchange
- salt glands - excretion



MANGROVE PLANTS
At low tide, root projections, or pneumatophores, from the sundari mangrove tree are left poking out of the mud. They absorb air through their pores, and oxygen passes down to the roots beneath.



Rhizophora mangle - red mangrove

Mangrove Forests

- stilt roots - support
- pneumatophores - erect roots for O₂ exchange
- salt glands - excretion
- viviparous seedlings



Rhizophora mangle - red mangrove



Xylocarpus (Meliaceae) & *Rhizophora*

Mangrove Forests

- 80 species in 30 genera (20 families)
- 60 species Old World & 20 New World (Rhizophoraceae - red mangrove - most common in Neotropics)



Rhizophora mangle - red mangrove



Xylocarpus (Meliaceae) & *Rhizophora*

Mangrove Forests

- 80 species in 30 genera (20 families)
- 60 species Old World & 20 New World

Avicennia - black mangrove; inner boundary of red mangrove, better drained



Avicennia nitida (black mangrove, Acanthaceae)



Mangrove Forests

- 80 species in 30 genera (20 families)
- 60 species Old World & 20 New World

Four mangrove families in one
Neotropical mangrove community

Avicennia -
Acanthaceae *Rhizophora* -
Rhizophoraceae

Laguncularia -
Combretaceae *Maytenus* -
Celastraceae



Beach Forests

- salt and sand - species often seen in mangrove community



Hibiscus tiliaceus



Cocos nucifera



Terminalia catappa

Beach Forests

- salt and sand - species often seen in mangrove community

Hippomane (Euphorbiaceae) -
machaneel



Beach Forests

- woody climbers or runners



Cocoloba uvifera
(Polygonaceae) - seaside grape



Beach Forests

- woody climbers or runners



Ipomoea pes-caprae
(Convolvulaceae) -
morning glory

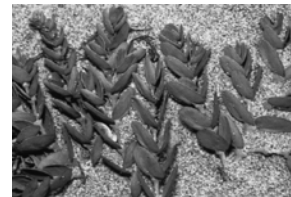


Beach Forests

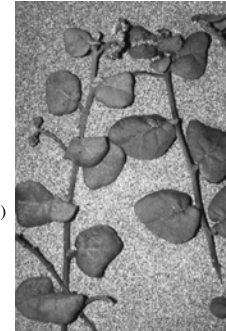
- woody climbers or runners



Scaevola
(Goodeniaceae)



Chamaesyce
(Euphorbiaceae)



Solanum (Solanaceae)